WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, January 12, 2006

Hide? Set Name Query						
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR						
	L41	(added adj peptidic adj sequence\$).clm.	0.			
	L40	L39 and (added adj peptidic adj sequence\$)	0			
	L39	19 and 110	0			
	L38	L37 and @pd > 20050708	3			
	L37	L36 and @pd > 20041206	7			
	L36	L35 and (conjug\$7 or fusion\$)	18			
	L35	L34 and (polycationic adj amino)	23			
	L34	L33 same delivery	256			
	L33	L32 not parg	2755			
	L32	polyarginine	2761			
	L31	L30 not parg	2			
	L30	L25 and fusion and antigen\$5 and uptake	18			
	L29	L26 not L28	12			
	L28	L26 same fusion	3			
	L27	L26 same (uptake or internali\$7)	0			
	L26	L25 same antigen\$5	15			
	L25	polyArg or pArg	366			
	L24	polyArg same fusion same uptake same antigen\$5	0			
	L23	L22 not liposome\$	3			
	L22	L21 same uptake	11			
	L21	L20 same antigen\$5	34			
	L20	cationic same poly\$5 same fusion	376			
	L19	cationic and fusion	18521			
	L18	L17 and @pd > 20040823	0			
	L17	L16 and @pd > 20040823	0			
	L16	L7 and (pArg or pLys)	0			
	L15	L9 and (pLys or pArg)	0			
	L14	L9 and fusogenic	0			
	L13	L9 and cationic	0			
	L12	L9 and L7	0			
	L11	vidovic-damir-\$.in.	0			

}				
ر د	Ď	L10	hakim-itzhak\$.in.	1
		L9	laus-reiner\$.in.	23
		L8	reiner-laus\$.in.	0
		L7	L6 and (peptide\$ and antigen\$ and CTL\$)	100
		L6	L5 and L4	334
		L5	cationic or fusogenic	178007
		L4	(facilitat\$5 adj entry) and L3	493
		L3	apc or (antigen adj presenting adj cell\$)	22876
		L2	apc or (antigen adj presenting adj cell\$)	22876
		L1	apc or (antigen adj presenting adj cell\$)	22876

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 15:20:38 ON 12 JAN 2006)

FILE 'EMBASE, BIOSIS, MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 15:20:55 ON 12 JAN 2006

		E HAKIM ITZHAK?/AU
L1	12	S E1 OR E2
		E LAUS REINER?/AU
L2	53	S E1 OR E2
		E VIDOVIC DAMIR?/AU
L3	49	S E1 OR E2
L4	94	S L1 OR L2 OR L3
L5	1	S ADDED PEPTIDIC SEQUENCE?
L6	0	S EAAAAAE?
L7	0	S CEAAAAAE?
L8	43	S CTL AND CLASS II PATHWAY
L9	15	DUP REM L8 (28 DUPLICATES REMOVED)
L10	0	S L9 AND POLYCATIONIC
L11	0	S L4 AND L9
L12	74	DUP REM L4 (20 DUPLICATES REMOVED)
		E L2 50-59 IBIB AB KWIC